127500 118/723\$.ccls. 438/\$.ccls. 156/345\$.ccls. USPAT; EPO; JPO; DERWENT USPAT; capacitor capacitance) USPAT; EPO; JPO; DERWENT USPAT 2003/05/30 uspat capacitor capacitance) same (capacity capacity	19:33 21:13 21:14 21:16 21:18 11:49
Composition Controls Contro	21:13 21:16 21:16 21:18 11:49
Composition of the control of the	21:13 21:16 21:16 21:18 11:49
156/345\$.ccls.) and (control\$3 same (driver drive motor) same (capacity capacitor capacitance))	21:13 21:16 21:16 21:18 11:49
	21:16 21:16 21:17 21:18
capacitor capacitance)	21:16 21:16 21:17 21:18
19	21:16 21:16 21:17 21:18
With distribution Bep0; JPO; DERWENT USPAT 2002/12/15 EPO; JPO; DERWENT USPAT 2002/12/16 EPO; JPO; DERWENT USPAT 2002/12/16 EPO; JPO; DERWENT USPAT 2003/05/30	21:16 21:16 21:17 21:18
DERWENT USPAT; EPO; JPO; DERWENT (plasma semiconductor) - 185 (bias same transformer same filter) and (plasma semiconductor) - 7752 bias same transformer - 72 (h011021\$.ipc. c23c016\$.ipc.) and (bias same transformer) - 72 (h011021\$.ipc. c23c016\$.ipc.) and (bias same transformer) - 72 (h011021\$.ipc. c23c016\$.ipc.) and (bias same transformer) - 746 control\$3 same (driver drive motor) same (capacity capacitor capacitance) same (celectromagnetic adj (wave waves)) - 613 (315/111.21.ccls.) - 75 (adjustment) - 16 (adjustment) - 17 (adjustment) - 18 (bias same transformer same filter) and (bias same transformer) - 18 (adjustment) - 18 (bias same transformer same filter) and (bias same transformer) - 18 (adjustment) - 18 (bias same transformer same filter) and (bias same transformer) - 18 (adjustment) - 18 (bias same transformer same filter) and (bias same transformer) - 18 (adjustment) - 18 (bias same transformer same filter) and (bias same transformer) - 24 (adjustment) -	21:16 21:17 21:18
Standard	21:16 21:17 21:18
The control same transformer same filter The control same transformer	21:16 21:17 21:18
DERWENT Controls Same transformer same filter and (plasma semiconductor) DERWENT Controls Same transformer Controls Same transformer Controls C	21:17 21:18 11:49
- 185 (bias same transformer same filter) and (plasma semiconductor) - 7752 bias same transformer - 72 (h011021\$.ipc. c23c016\$.ipc.) and (bias same transformer) - 72 (h011021\$.ipc. c23c016\$.ipc.) and (bias same transformer) - 46 control\$3 same (driver drive motor) same (capacity capacitor capacitance) same (electromagnetic adj (wave waves)) - 613 315/111.21.ccls. - 613 315/111.21.ccls. - 970 315/111.21.ccls. 315/111.31.ccls. - 315/111.41.ccls. 315/111.51.ccls. - 2471 315/111.21.ccls. 315/111.51.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.47.ccls. 156/345.46.ccls. - 49 (315/111.21.ccls. 315/111.31.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	21:17 21:18 11:49
(plasma semiconductor) (plasm	21:17 21:18 11:49
- 7752 bias same transformer	21:18 11:49
- 7752 bias same transformer - 72 (h011021\$.ipc. c23c016\$.ipc.) and (bias same transformer) - 72 (h011021\$.ipc. c23c016\$.ipc.) and (bias same transformer) - 73 (control\$3 same (driver drive motor) same (capacity capacitor capacitance) same (clectromagnetic adj (wave waves)) - 613 315/111.21.ccls 613 315/111.21.ccls 970 315/111.21.ccls. 315/111.31.ccls 970 315/111.21.ccls. 315/111.31.ccls 1315/111.21.ccls. 315/111.31.ccls 1315/111.21.ccls. 315/111.31.ccls 1315/131.21.ccls. 315/131.31.ccls 1315/131.21.ccls. 315/131.31.ccls 1315/131.21.ccls. 315/131.31.ccls 1315/131.21.ccls. 315/131.31.ccls 1315/131.21.ccls. 315/131.31.ccls 1315/131.21.ccls. 315/131.31.ccls 1315/132.ccls. 156/345.43.ccls 1315/132.ccls. 315/131.31.ccls 1315/132.ccls. 315/131.51.ccls 1315/132.ccls. 315/131.51.ccls 1315/232.ccls. 156/345.43.ccls 1318/723r.ccls. 156/345.43.ccls.	21:18 11:49
To the first same transformer (apacitance) and (bias same transformer (bias same transformer (bias same transformer (bias same transformer (bias same (driver drive motor) same (capacity capacitor capacitance) same (celectromagnetic adj (wave waves)) 1	21:18 11:49
To the first same transformer of the	11:49
To the first same transformer of the	11:49
Same transformer Same (driver drive motor) same (capacity capacitor capacitance) same (electromagnetic adj (wave waves)) DERWENT USPAT; 2002/12/16 EPO; JPO; DERWENT USPAT EPO; JPO; DERWENT USPAT USP	11:49
- 46 control\$3 same (driver drive motor) same (capacity capacitor capacitance) same (electromagnetic adj (wave waves)) - 613 315/111.21.ccls 613 315/111.21.ccls 970 315/111.21.ccls. 315/111.31.ccls 2471 315/111.41.ccls. 315/111.51.ccls 2471 315/111.41.ccls. 315/111.51.ccls. 118/723c.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.47.ccls. 156/345.46.ccls 49 (315/111.21.ccls. 315/111.31.ccls. 118/723r.ccls. 156/345.43.ccls.	
- 46 control\$3 same (driver drive motor) same (capacity capacitor capacitance) same (electromagnetic adj (wave waves)) DERWENT - 613 315/111.21.ccls. USPAT 2003/05/30 - 613 315/111.21.ccls. 315/111.31.ccls. USPAT 2003/05/30 - 970 315/111.21.ccls. 315/111.31.ccls. USPAT 2003/05/30 - 2471 315/111.21.ccls. 315/111.31.ccls. USPAT 2003/05/30 - 2471 315/111.21.ccls. 315/111.31.ccls. USPAT 2003/05/30 - 315/123.ccls. 315/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.47.ccls. 156/345.46.ccls. - 49 (315/111.21.ccls. 315/111.31.ccls. USPAT 2003/05/30 - 49 (315/111.21.ccls. 315/111.31.ccls. USPAT 2003/05/30 - 18/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 118/723r.ccls. 118/	
(capacity capacitor capacitance) same (electromagnetic adj (wave waves)) 315/111.21.ccls. 315/111.21.ccls. 315/111.21.ccls. 315/111.21.ccls. 315/111.31.ccls. 315/111.41.ccls. 315/111.31.ccls. 315/111.41.ccls. 315/111.51.ccls. 315/345.45.ccls. 156/345.44.ccls. 156/345.46.ccls. 49 (315/111.21.ccls. 315/111.31.ccls. 118/723r.ccls. 156/345.47.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	
Celectromagnetic adj (wave waves) DERWENT USPAT 2003/05/30 2	14.40
- 613 315/111.21.ccls. USPAT 2003/05/30 2003/05/3	14.40
- 613 315/111.21.ccls. 315/111.31.ccls. 315/111.31.ccls. 315/111.41.ccls. 315/111.51.ccls. USPAT 2003/05/30 - 2471 315/111.21.ccls. 315/111.31.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.44.ccls. 118/723r.ccls. 156/345.47.ccls. 156/345.46.ccls. 156/345.46.ccls. 156/345.43.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 118/723r.ccls. 156/345.44.ccls. 118/723r.ccls. 156/345.44.ccls. 118/723r.ccls. 156/345.44.ccls.	14.40
- 970 315/111.21.ccls. 315/111.31.ccls. 315/111.51.ccls. 315/111.41.ccls. 315/111.51.ccls. USPAT 2003/05/30 - 2471 315/111.21.ccls. 315/111.31.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.47.ccls. 156/345.46.ccls. 156/345.46.ccls. 156/345.46.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 118/723r.ccls. 156/345.44.ccls.	
315/111.41.ccls. 315/111.51.ccls. - 2471 315/111.21.ccls. 315/111.31.ccls. 315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 156/345.46.ccls. 156/345.46.ccls. - 49 (315/111.21.ccls. 315/111.31.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723e.ccls. 156/345.44.ccls. 118/723r.ccls. 156/345.44.ccls.	
- 2471 315/111.21.ccls. 315/111.31.ccls. 315/111.51.ccls. 315/111.41.ccls. 315/111.51.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.47.ccls. 156/345.46.ccls. 156/345.46.ccls. 49 (315/111.21.ccls. 315/111.31.ccls. 315/111.51.ccls. 315/111.51.ccls. 118/723r.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 118/723r.ccls. 156/345.44.ccls.	14:43
315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.47.ccls. 156/345.46.ccls. 49 (315/111.21.ccls. 315/111.31.ccls. 315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	
315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.47.ccls. 156/345.46.ccls. 49 (315/111.21.ccls. 315/111.31.ccls. 315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	
118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.47.ccls. 156/345.46.ccls. 49 (315/111.21.ccls. 315/111.31.ccls. 315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	14:44
118/723r.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.47.ccls. 156/345.46.ccls. 49 (315/111.21.ccls. 315/111.31.ccls. 315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	
156/345.45.ccls. 156/345.47.ccls. 156/345.46.ccls. 49 (315/111.21.ccls. 315/111.31.ccls. 315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	
156/345.46.ccls. 49 (315/111.21.ccls. 315/111.31.ccls. 315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	
- 49 (315/111.21.ccls. 315/111.31.ccls. 315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	
315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	
315/111.41.ccls. 315/111.51.ccls. 118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	
118/723e.ccls. 156/345.43.ccls. 118/723r.ccls. 156/345.44.ccls.	15:25
118/723r.ccls. 156/345.44.ccls.	
156/345.45.ccls. 156/345.47.ccls.	
156/345.46.ccls.	
) and ((electrode cathode anode) with	
(capacitor capacitance capacity) with	
(variable changeable modify modulate))	
- 29 ((315/111.21.ccls. 315/111.31.ccls. USPAT 2003/05/30	14:47
315/111.41.ccls. 315/111.51.ccls.	
118/723e.ccls. 156/345.43.ccls.	
118/723r.ccls. 156/345.44.ccls.	
156/345.45.ccls. 156/345.47.ccls.	
156/345.46.ccls.	
) and ((electrode cathode anode) with	
(capacitor capacitance capacity) with	
(variable changeable modify modulate)))	
not ((315/111.21.ccls. 315/111.31.ccls.	
315/111.41.ccls. 315/111.51.ccls.	
) and ((electrode cathode anode) with	
(capacitor capacitance capacity) with	
(variable changeable modify modulate)))	
- 20 (315/111.21.ccls. 315/111.31.ccls. USPAT 2003/05/30	
315/111.41.ccls. 315/111.51.ccls.	15:03
) and ((electrode cathode anode) with	15:03
(capacitor capacitance capacity) with	15:03
(variable changeable modify modulate))	15:03

	7 00	1/215/111 01 2 215/111 21		1 /2 - /2
-	89	, , , , , , , , , , , , , , , , , , , ,	USPAT	2003/06/02 10:39
		315/111.41.ccls. 315/111.51.ccls.		
		118/723e.ccls. 156/345.43.ccls.		
		118/723r.ccls. 156/345.44.ccls.		
		156/345.45.ccls. 156/345.47.ccls.		
		156/345.46.ccls.		
) and ((electrode cathode anode) with		
		(filter))		
-	120	1 ,	USPAT	2003/06/02 10:37
		and ((electrode cathode anode) with		
	1.00	(filter filters))		
-	120		USPAT	2003/06/02 10:08
ļ		and ((electrode cathode anode) with		
	200	(filters))		
-	386	(216/\$.ccls. 438/\$.ccls.)	USPAT	2003/06/02 10:14
		and ((electrode cathode anode) with		
	1 40	(filters))		1
-	40		USPAT	2003/06/02 10:24
	İ	and ((electrode cathode anode) with		
_	242	(filters))	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000/06/00 10 05
	342	[, , , , , , , , , , , , , , , , , , ,	USPAT	2003/06/02 10:25
		and ((electrode cathode anode) with (filters))) not ((118/723%.ccls.	1	
		156/345\$.ccls.)		
		and ((electrode cathode anode) with		
İ		(filters)))	İ	İ
_	320		USPAT	2003/06/02 10:25
	320	and ((electrode cathode anode) with	USPAT	2003/00/02 10:25
		(filters))) not ((118/723\$.ccls.		
İ		156/345\$.ccls.)		
		and ((electrode cathode anode) with		
		(filters))) not ((216/67.ccls.		
		438/710.ccls.)		
		and ((electrode cathode anode) with		
		(filters)))		
_	57	1 ' ' '	USPAT	2003/06/02 10:25
_	620	(118/723\$.ccls. 156/345\$.ccls.)	USPAT	2003/06/02 10:23
	-	and (filter filters)	OBIAI	2003/00/02 10:3/
_	500	((118/723\$.ccls. 156/345\$.ccls.)	USPAT	2003/06/02 10:37
		and (filter filters)) not		2000,00,02 1010,
		((118/723\$.ccls. 156/345\$.ccls.)	•	
		and ((electrode cathode anode) with		ĺ
		(filters)))		[
-	327		USPAT	2003/06/02 10:38
		315/111.41.ccls. 315/111.51.ccls.		
		118/723e.ccls. 156/345.43.ccls.	į.]
		118/723r.ccls. 156/345.44.ccls.		
		156/345.45.ccls. 156/345.47.ccls.		
		156/345.46.ccls.		
) and (filter)		
-	257	((315/111.21.ccls. 315/111.31.ccls.	USPAT	2003/06/02 10:38
		315/111.41.ccls. 315/111.51.ccls.		
1	.]	118/723e.ccls. 156/345.43.ccls.		
		118/723r.ccls. 156/345.44.ccls.		
		156/345.45.ccls. 156/345.47.ccls.		
		156/345.46.ccls.		
) and (filter)) not ((118/723\$.ccls.		
		156/345\$.ccls.)		ļ
		and ((electrode cathode anode) with		
		(filters)))		
-	254	(((315/111.21.ccls. 315/111.31.ccls.	USPAT	2003/06/02 10:38
]		315/111.41.ccls. 315/111.51.ccls.	1	
		118/723e.ccls. 156/345.43.ccls.		
		118/723r.ccls. 156/345.44.ccls.		
]		156/345.45.ccls. 156/345.47.ccls. 156/345.46.ccls.		
	j) and (filter)) not ((118/723%.ccls. 156/345%.ccls.)		
		and ((electrode cathode anode) with	1	
		(filters)))) not 156/345.45.ccls.		
l		(*************************************		

	00	1 / / 22 5 / 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
	89	1 (10-0) 111.21.0013. 313/111.31.0018.	USPAT	2003/06/02 10:39
		315/111.41.ccls. 315/111.51.ccls.		
		118/723e.ccls. 156/345.43.ccls.		[
	l	118/723r.ccls. 156/345.44.ccls.	İ	
		156/345.45.ccls. 156/345.47.ccls.	i	
		156/345.46.ccls.]
) and ((electrode cathode anode) with		
1		(filter)))		
-	235	((((315/111.21.ccls. 315/111.31.ccls.	USPAT	0000105105
		315/111.41.ccls. 315/111.51.ccls.	USPAT	2003/06/02 13:22
		118/723e.ccls. 156/345.43.ccls.		
j		118/723r.ccls. 156/345.44.ccls.	1	1
		156/345.45.ccls. 156/345.47.ccls.		
İ		156/345.46.ccls.		
) and (filter)) not ((118/723\$.ccls.		
		156/345\$.ccls.)		1
				1
		and ((electrode cathode anode) with		
		(filters)))) not 156/345.45.ccls.) not		
		(((315/111.21.ccls. 315/111.31.ccls.		
		315/111.41.ccls. 315/111.51.ccls.	1	
		118/723e.ccls. 156/345.43.ccls.	1	
		118/723r.ccls. 156/345.44.ccls.		
		156/345.45.ccls. 156/345.47.ccls.		
İ		156/345.46.ccls.		
) and ((electrode cathode anode) with	1	1
		(filter))))		1